

186-15-10550-2005**CORRECTION****Water body name:****Survey date:** 7/11/2014**Water body number:** 186-15-10550-2005**Species & Lifestage:** COp**Watershed:** White River-Frontal Gulf of Alaska**MTR:** C022S022E **Quad:** Icy Bay D-2

Findings: We surveyed stream 186-15-10550-2005 using a GPS and handnet. We were able to catch and visually identify rearing coho salmon. This stream runs through a marsh and lake. The headwater of 186-15-10550-2005 is an old beaver pond that has freshwater clams. There are only conveyance streams round pond.

Recommendations: Add stream to AWC and add rearing coho.

Table 1.—186-15-10550-2005 survey data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
341	59.9704	-141.5703	Tributary entering.		
342	59.9675	-141.5768		HN	2 CO
343	59.9654	-141.5853	Becoming a marsh.		
344	59.9651	-141.5941	Marsh increases in size here, becoming marsh/pond.		
345	59.9661	-141.5968	Possible inlet location. Turned out to be pond wrapping around.		
346	59.9673	-141.5935	Interesting earth wall here that divides marsh. Walking around still have seen several places with fish bones, so some adults must come up here.		
351	59.9684	-141.5923	Have an inlet stream here.		
352	59.9699	-141.5933	Tributary entering river right.		
353	59.9700	-141.5934	Side channel top. Connect with WPT# 352.		
354	59.9708	-141.5952		VL	5 CO
355	59.9718	-141.5948		VL	3 CO
356	59.9725	-141.5933	Tributary entering river right.	VL	6 CO
360	59.9728	-141.5928	Tributary entering river right.		
362	59.9740	-141.5887	Breaking down a beaver dam. HN 2 CO above the dam.	HN	2 CO
363	59.9744	-141.5882	Tributary entering beaver pond.		
366	59.9747	-141.5860		HN	2 CO

Table 2.–Continued.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
361	59.9731	-141.5918	Tributary forks three times and all going into main. Top of tributary water seeping out of ground.		
362	59.9740	-141.5887	Breaking down a beaver dam. HN 2 CO above the dam.	HN	2 CO
363	59.9744	-141.5882	Tributary entering beaver pond.		
364	59.9744	-141.5888	Top of tributary. Water is seeping out of ground.		
365	59.9745	-141.5888	Future investigate WPT#363-365 and Conveyance WPT#364-365.		
366	59.9747	-141.5860		HN	2 CO



Figure 1.–Lesser Yellowleg nest in marsh.



Figure 2.–A large rearing coho salmon.

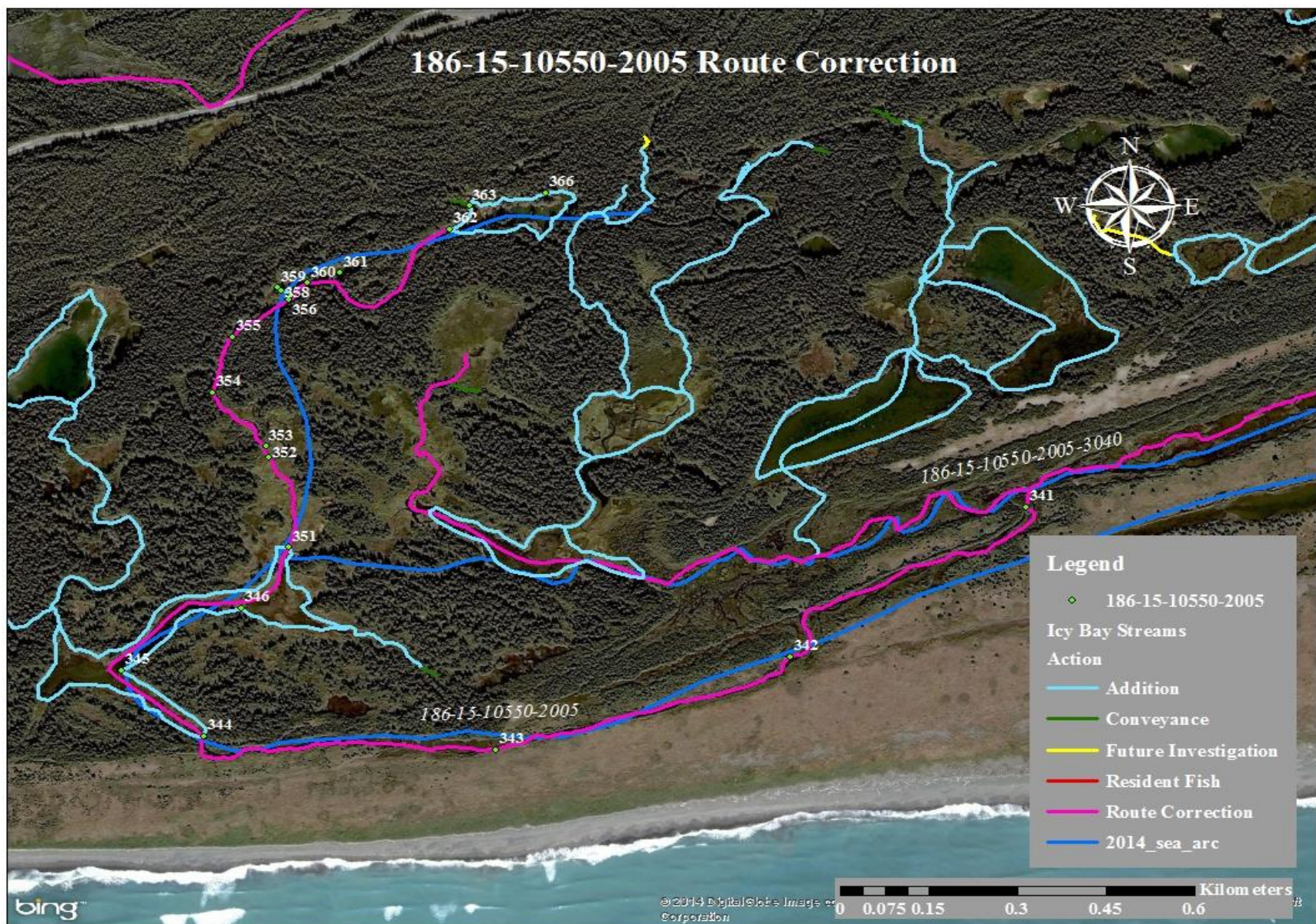


Figure 3.—186-15-10550-2005 route correction map.